Examineis Search Motes

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USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                                                                                                 2003/12/04
               359
                      (264/40.3).CCLS.
IS&R
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                                                                                          2003/12/04 12:20
IS&R
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       L3
               128
IS&R
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       L4
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IS&R
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       L5
IS&R
               273
                                                                                          2003/12/04 12:20
       L6
               87
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IS&R
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               191
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IS&R
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JPO: DERWENT; IBM TDB
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IS&R
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       L10
               1094
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BRS
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       L12
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BR5
               2003/12/04 12:26
IBM_TDB
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                                                                                  2003/12/04 12:26
BR5
       L13
               2071
                      1 or 2
                      13 and (control$3 NEAR20 (geometry or thickness))
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       L14
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BRS
DERWENT; IBM_TDB
                      2003/12/04 12:27
                                                            USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L15
               10
                       14 and ((heat or energy) NEAR5 wall)
                      16 and (blow or blown or blowing or expand or expanded or expanding)
                                                                                          USPAT; US-PGPUB; EPO;
BRS
       L17
               99
JPO: DERWENT; IBM_TDB
                              2003/12/04 12:31
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BR5
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       L25
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IS&R
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BRS
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BR5
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BRS
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       L35
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BR5
       L16
               185
                       14 and temperature
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IS&R
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                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
       L37
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                                                                                          2003/12/04 13:05
BRS
       L38
               16930
                      264/5$2.ccls.
                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                       38 and ((geometry or (wall NEAR3 thickness)) NEAR10 (control or controlled or controlling)) USPAT;
       L39
BRS
               314
US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                                             2003/12/04 13:06
                       39 not (blown NEAR2 film)
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BR5
       L40
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       L41
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                                                                                          2003/12/04 13:14
BRS
                       39 and laser
                                                                                  USPAT; US-PGPUB; EPO; JPO;
                       39 and (deform$3 NEAR20 (temperature or energy or heat$3))
       L42
BR5
               33
                       2003/12/04 13:14
DERWENT; IBM_TDB
US 4598420 A USPAT 19860701 Optical grid analyzer system for automatically determining strain in deformed sheet metal
       Harvey, Dennis N.
US 4619797 A USPAT 19861028 Method for producing a dispensing container for pressurized fluids Chlystun, Walter K.
US 5007265 A USPAT 19910416 Optical monitor for superplastic forming Mahoney, Murray W. et al.
US 5592842 A USPAT 19970114 Method and device for shaping details by means of superplastic forming Nyrhila, Olli J.
US 5718852 A USPAT 19980217 Process controlling a blow molding machine Campbell, G. Edward et al.
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US 5840223 A USPAT 1998112 Method of blow molding hollow articles from thermoplastic synthetic resin Feuerherm US 5928581 A USPAT 19990727 Synchronization of parison profile in a plastic container molding system Dinkel, John Philip

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